CUSTOM BIOGENIC SYSTEMS ISOTHERMAL CAROUSEL FREEZER USER MANUAL







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Leading the World with Innovative Cryopreservation Technology Solutions

Custom Biogenic Systems liquid nitrogen freezers equipped with 2301 controllers are CE marked to the Medical Device Directive. The Medical Device Directive is a European Union directive regulating medical device construction and operation.







European Authorized Representative EMERGO GROUP Molenstraat 15 2513 BH, The Hague The Netherlands

Custom Biogenic Systems maintains <u>ISO 13485:2003 Quality Management System</u>



This manual covers the use of Custom Biogenic Systems Liquid Nitrogen Freezers equipped with 2301 controllers. This equipment is intended for use by trained personnel only. READ THE MANUAL BEFORE USING THIS EQUIPMENT.

Custom Biogenic Systems Liquid Nitrogen Freezers covered in this manual are non-hazardous, open mouth vacuum insulated dewars specifically designed for use with liquid nitrogen. They are no subject to any pressure vessel codes as they are open to atmospheric pressure. They are shipped empty without liquid nitrogen or any hazardous material from out factory in Michigan

Custom Biogenic Systems liquid nitrogen freezers, cryogenic euqipmetn and accessories are designed and intended for use with various applications where extremely low temperature storage is desired, such as veterinarian, horticultural, pharmaceutical, industrial, scientific and research laboratories. They are not inteded fo ruse in the diagnosis of disease or other conditions, or in the cure, mitigation, treatment or prevention of disease, and as such have no medical purpose. They are designed for, but not limited to, use in the laboratory environment.

Thank you for choosing Custom BioGenic Systems

Custom BioGenic Systems can supply you with everything you need to effectively and safely store your samples.

Our 2101 controlled rate freezer will freeze your samples down at a controlled rate prior to long term liquid nitrogen storage.

We have an extensive selection of freezer racks, bag storage solutions, boxes and dividers for liquid nitrogen freezers, mechanical freezers as well as custom configurations.

For long term storage we offer our patented Isothermal dry storage liquid nitrogen freezers, carousel freezers, standard liquid nitrogen freezers, cryosystems and dewars in many popular sizes.

VersAlert will monitor your temperature critical products and send alerts via text message or email if specified parameters are exceeded.

For more information please contact Custom BioGenic Systems at 1.800.523.0072, www.custombiogenics.com or email sales@custombiogenics.com.



IMPORTANT INFORMATION

We at Custom BioGenic Systems are proud of our work, and appreciate your purchase of this product. With proper care, this equipment will be trouble-free for many years to come. Before setting up and using your new cryogenic storage unit, first check to see that all parts are accounted for and that no damage has occurred during shipping. Also, read this manual completely before proceeding to set-up. If at any time you are unsure of the procedures for set-up and use of this product, please contact CBS or your CBS sales representative.

NOTE: If equipment is used in a manner not specified by Custom BioGenic Systems, the protection provided by the equipment will be impaired.

PRODUCT WARRANTY

Custom BioGenic Systems warrants all manufactured cryogenic equipment to be free from defects in workmanship or materials for a period of five year vacuum warranty and a 2 year warranty on electronics and parts.

Custom BioGenic Systems' liabilities under the warranty shall be limited to correcting or replacing defective workmanship or materials. A claimant under the warranty must notify Custom BioGenic Systems within (10) days after the discovery of the defect. Custom BioGenic Systems reserves the right, at their discretion, to correct the defect(s) in the field without return shipment to the factory.

This warranty does not cover defects on cryogenic equipment resulting from abusive handling and subsequent structural failure.

To register you Custom BioGenic Systems product(s) please go to www.CustomBioGenics.com/registration.html

Serial Numbe <u>r</u>		
Model number_		

For Technical Assistance Call: 1.800.523.0072 (U.S. Only)
Phone: 586.331.2600 Fax: 586.331.2588
www.custombiogenics.com



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RECOMMENDED BEST PRACTICES

Recommended Best Practices in the industry for safe sample storage

Secondary or backup alarm

It is strongly recommended to have, at a minimum, an *Independent Temperature Alarm* for each LN2 freezer.

Remote alarm connection

It is strongly recommended to have, at a minimum, a *Remote Auto Dialer* connected to your Delta Room, Facility Monitoring Station or Remote Auto Dialer for each LN2 freezer.

Split Samples

Separate samples in to two different freezers.

Keep a daily log

Track temperature levels daily.

Record fill intervals and amount of LN2 filled into vessel (manual or pour-fill freezer or dewar).

This information should be documented daily and reviewed monthly to foresee and prevent future problems such as temperature fluctuations and varying liquid levels.

Prepare a contact list

Have at least 3 people on your contact list with Home, Cell and Pager Number. Review the list regularly for accuracy and changes.

Contingency plan

What to do if no one returns a call from your call list.

What to do if we run out of LN2 and it is a weekend or holiday.

What to do if you have a High Temp Alarm.

What to do if you have a Low Level Alarm.

What to do if you have a High Level Alarm.

What to do if you lose power.

What to do if you get a Source Alarm.

QUESTIONS and ANSWERS

Keep your most important samples safe.

You can plan for the future, you can't change the past.

Back-up or secondary Temp Alarm

Q: Why do I need a Secondary or Back-Up Alarm?

A: Your freezer is a mechanical device and could malfunction. By having a secondary or back-up alarm you can minimize the possibility of a loss due to a malfunction.

Remote Alarm Connection to your Delta Room, Facility Monitoring Station or Remote Auto Dialer

Q: Why should I use my remote alarm feature or connection?

A: If an alarm occurs after hours, on a weekend or holiday the remote alarm connection will alert you to a problem and let you address it quickly.

Q: I am not sure how to connect the alarm or what to connect the alarm to.

A: First, contact your lab manager, supervisor or in house biotech representative. If no one is sure what to do, contact CBS customer service for help and direction.

Q: What is an Auto Dialer and why would I use one?

A: An Auto Dialer is used when a central connection is not available for the remote alarm. When connected to a telephone land line the Auto Dialer will dial up to 8 different contacts.

If you have any question, comments or concerns please contact:

Custom BioGenic Systems Customer Service Phone 586.331.2600 Toll free (US only) 800.523.0072 Email sales@custombiogenics.com



SAFETY

IMPORTANT: The following section on SAFETY should be read carefully and followed completely. Warnings regarding the handling of liquid nitrogen are by no means a complete volume on the safe use of cryogenic liquids. All personnel should have complete knowledge of the correct procedures, as well as the hazards of working with liquid nitrogen. Failure to do so could result in serious injury or death. Be sure to read and understand the Liquid Nitrogen Safety Data Sheet provided by your Liquid Nitrogen Supplier.



To avoid risk of electric shock, this equipment must only be connected to a supply mains with protective earth.

To prevent a rolling hazard, ensure the casters are locked.

HAZARDS ASSOCIATED WITH LIQUID NITROGEN:

Asphyxiation

When liquid is released into a confined space it displaces oxygen from the air. This results in an oxygen-deficient atmosphere, particularly if vented into a closed space, and asphyxia can result. Entering an oxygen deficient room can cause unconsciousness without warning. Always check air quality upon entering a room where cryogenic liquids are being used, and if possible, have an air respirator available.

Cold Burns

Due to its extremely low temperature, the cold vapor and gas that are produced when liquid nitrogen boils can give rise to cold burns or frostbite upon contact with unprotected skin. Exposure may also produce discomfort in breathing and can provoke an asthma attack in susceptible individuals. Never allow direct skin contact with liquid nitrogen or serious frostbite will result. Personal Protective Equipment (PPE) must be used, based on the principle that it should prevent liquid nitrogen from touching the skin and eyes. Appropriate PPE includes:

- Cryo-gloves (elbow length and loose fitting).
- Safety goggles/full face shield.
- Long sleeve lab coat.
- Cryo-apron.
- Long pants that come over the top of shoes.
- Fully enclosed footwear.



SAFETY

Boiling, Splashing and Spurting

Introducing equipment which is at room temperature into liquid nitrogen is always somewhat hazardous. Beware of splashing and "boiling" which may occur. Never dip a hollow tube into liquid nitrogen; it may spurt liquid nitrogen.

Compatibility

Liquid nitrogen should ony be handled and transported in approved containers. Liquid nitrogen may alter the physical characteristics of many materials, make them brittle and fail. Liquid nitrogen should never be used in combination with other substances or materials without knowing what the result will be. When in doubt, contact a competent authority.

Fire in Oxygen-Enriched Atmostphere

Liquid Nitrogen can condense oxygen from the atmosphere. Liquid oxygen creates potentially flammable or explosive conditions by greatly increasing the combustibility of many materials (e.g. solvents, hydrocarbons).

FIRST AID

In the event a person has frostbite from liquid nitrogen, the following first aid treatment should be given while awaiting the arrival of medics or a doctor.

- 1. If the material has contaced skin or eyes, flood those areas with large quantities of unheated water and protect frozen areas with loose, bulky, dry, and sterile dressings.
- 2. If the skin is blistered or there is a chance that the eyes have been affected, seek medical help immediatley.

SPECIFIC FIRST AID PROCEDURES: PROMPT MEDICAL ATTENTION IS MANDATORY IN ALL CASES OF OVEREXPOSURE TO NITROGEN. RESCUE PERSONNEL SHOULD BE EQUIPPED WITH SELF-CONTAINED BREATHING APPARATUS.

INHALATION: Conscious persons should be assisted to an uncontaminated area and inhale fresh air. Quick removal from the contaminated area is most important. Unconscious persons should be moved to an uncontaminated area, given mouth-to-mouth resuscitation and supplemental oxygen. Further treatment should be symptomatic and supportive.

SKIN OR EYE CONTACT: Flush affected areas with lukewarm water. DO NOT USE HOT WATER. A physician should see the patient promtly, especially if the cryogenic "burn" has resulted in blistering

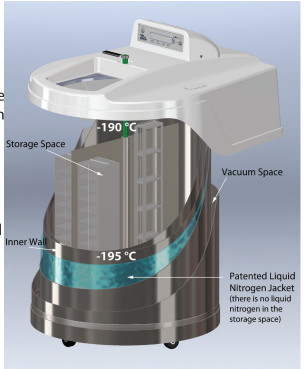
V SERIES CAROUSEL DESCRIPTION

Throughout this manual references are made to the "V Series Carousel" storage unit vessel. In order to give a complete understanding of the carousel model, the diagram at the right is provided.

With the V Series Carousel model, the liquid nitrogen is contained inside the vessel walls, and the stored samples inside the carousel never come into contact with the liquid nitrogen except in the case of an accidental overfill.

To understand the way the system operates, see the OPERATION section on the next page for a basic explanation of the mechanics of the system. Also, be sure to read this manual completely before attempting to use this equipment. If you are still not sure how to use this equipment properly, contact a competent authority, rather than risking your safety or the safety of the stored samples.

When the unit is placed into service, check daily to ensure proper operation and safety of the stored samples. For the V Series carousel units, it is essential to lift the lid each day and check for vapor and signs of proper freezing.



INITIAL SET-UP

This equipment is designed to operate in the following environmental conditions:

Temperature: 5°C (41°F) to 40°C (104°F)

Humidity: 80% at \leq 31°C, decreasing linearly to 50% at 40°C

Altitude: \leq 2,000 meters (6,650 feet)



Whenever working with Liquid Nitrogen in an enclosed space, the use of personal O₂ detection equipment is recommended.



As a first step in the set-up procedure, be sure to read this manual completely to become more familiar with this equipment. Next, remove all packing materials and wipe unit with a clean cloth inside and out to remove any debris left from shipping. Once the unit is wiped down, complete the following Steps: (Note: The Temp A/Temp B alarm is set at +30°C from the factory. Thus, it will not alarm during the first fill and must be set by the user once the freezer cools.(-150°C)

- 1. (Connect the LN² stainless steel flexible hose from the supply tank to the storage freezer), but do not open the manual supply valve until instructed to do so.
- 2. Connect Remote Alarm or Auto Dialer if desired.
- 3. Plug unit into an appropriate power source.
- 4. Turn the power key switch to the "ON" position and the program/lock to program.
- 5. Adjust the Liquid Level Set points. See display #4 on page 16 for instructions.(press LIQ'D level)
- 6. Adjust the High Temperature Alarm Set point after filling is complete. See display #5 on page 16 for instructions. (press "TEMP")
- 7. Open the manual valve on the supply tank. Check for leaks at the connection points, then proceed to normal operation.

OPERATION



Storage units should not be disconnected from their supply while attempting to fill.



The **V Series Carousel** Storage Units are designed to maintain liquid nitrogen levels within specified parameters *inside the walls* of a cryogenic storage vessel. This is achieved by measuring gravitational weight of the liquid nitrogen with a pressure sensing unit in the controller. The controller activates the **FILL** solenoid valve when the liquid level goes below the **LOW** level set point, and deactivates the solenoid valve, stopping the fill, when the level reaches the **HIGH** set point.

The Bypass Function has an additional solenoid valve to vent vapor from the transfer lines before the **FILL** solenoid is activated. In the description below, the part of the sequence which is unique to the Bypass Function is in [brackets]. All other information refers to units with or without the Bypass Function.

During regular operation, the sequence of events is as follows: When the liquid level in the vessel falls below the low level set point, a signal is sent to the controller. At this time the **FILL** solenoid valve is activated, allowing the flow of liquid into the vessel. [The Bypass Function will activate the **VENT** solenoid first to release gas or vapor from the transfer lines. The venting will continue until the line temperature reaches approximately -150° to -160°C. This can be adjusted, consult the factory for more information. When the line reaches this temperature the vessel will begin to fill.] When the liquid level reaches the high level set point a signal is sent to the controller which deactivates the solenoid valve and stops the flow of liquid into the vessel. As long as the unit is powered up, this fill sequence repeats as necessary, maintaining the desired liquid level.

Check unit daily to ensure proper operation and safety of the stored samples. For the V Series Carousel units, it is essential to lift the lid each day and check for vapor and signs of proper freezing.

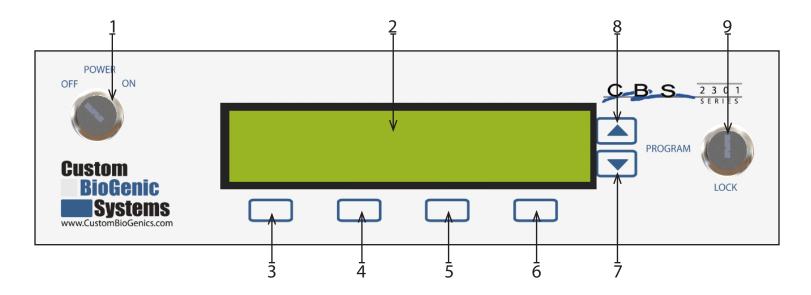


FRONT PANEL CONTROLS



Warning: Depressing buttons with pointed objects (Pen, Pencil, etc.) will damage buttons

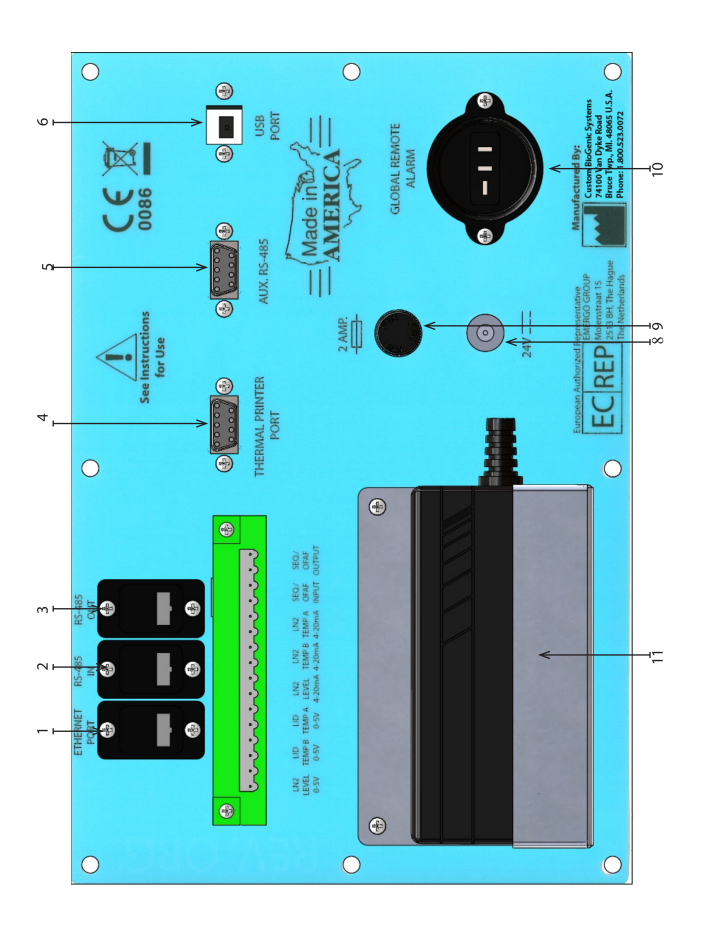




- 1. Key Switch Power Control Main power control for the unit.
- 2. LCD Display Window Text interface for the storage unit electronic settings. See page 13 for complete listing of all display menus and functions.
- 3. First Menu Select Button This is used to select various control menus and to make changes in programming as shown by the text which appears above the button.
- 4. Second Menu Select Button This is used to select various control menus and to make changes in programming as shown by the text which appears above the button.
- 5. Third Menu Select Button This is used to select various control menus and to make changes in programming as shown by the text which appears above the button.
- 6. Fourth Menu Select Button This is used to select various control menus and to make changes in programming as shown by the text which appears above the button.
- 7. Scroll "Down" Button Scrolls to lower numbers when programming electronics.
- 8. Scroll "Up" Button Scrolls to higher numbers when programming electronics.
- 9. "Program / Lock" Key Switch Switches the controller between the Standard Operating Mode and the Program Mode. Also protects electronic programming from being changed by unauthorized personnel.



SERIES 2301 CONTROLLER SIDE PANEL



SERIES 2301 CONTROLLER SIDE PANEL

	Parlindinger
_ :	Ethernet Port- The Ethernet Cord for future expansion.
7	RS-485 IN- Used for RS-485 Cryomonitor communication between 5640-E601
	controllers.
3	RS-485 OUT - Used for RS-485 Cryomonitor communication between 5640-E601
	controllers.
4.	Thermal Printer Port - Used for printing alarms & data 5649-E601
5.	AUX RS 485 - RS-485 communications port for future expansion.
6.	USB Port - Used for Cryomonitor communications with PC 5601-E608
۲.	16 Port Connector
	- See voltage requirements on the controller.
	 0-5V Outputs - For Temp. A, Temp B. and Level. (see page 11)
	 4-20mA Outputs - For Temp A., Temp B. and Level. (see page 11) SEQ/OFAF Input and Output Connection - For communication between
	controllers. (see page 10)
∞.	24 V Power Supply - This is the main power supply cord to the unit, be 5650-E601
	sure to check for proper voltage
9.	2 Amp Fuse - VAC 2 amp buss fuse; 220 volts slow-blow. (T2A-250V) 5647-E601
10	10. Global Remote Alarm - Dry contact that switches status when any 5646-E601
1	5601-5002



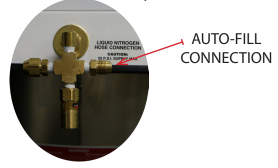
V SERIES CAROUSEL MANUAL FILL INSTRUCTIONS

The unique design of the new Isothermal Storage Unit is such that it is no longer necessary to fill the storage chamber with liquid nitrogen. Instead, the inner walls of the storage vessel are filled with liquid nitrogen and the sample storage chamber holds no liquid at all. Because of this unique design, the manual filling of this equipment is very different from storage units of the past. Use the following instructions to manually fill the Isothermal Carousel Storage unit in the event of a power outage or if the auto-fill is not working properly.

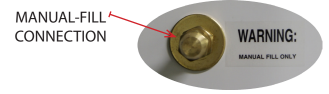
IMPORTANT: It is not recommended to attempt to manually fill the Isothermal Carousel Storage Unit by opening the lid and placing a fill line over the edge into the vessel. This is an <u>incorrect</u> fill method and will cause liquid nitrogen to come in contact with the stored samples.

For the correct manual filling of the Isothermal unit perform the following steps:

- 1. Turn off the liquid nitrogen supply valve at the supply tank.
- 2. Disconnect the supply line from the Auto-fill port on the back of the unit.



3. Remove the cap from the manual fill port, also on the back of the unit.



- 4. Place the cap on the auto-fill port where the supply line was connected, and tighten down.
- 5. Connect the liquid nitrogen supply line to the manual fill port, and tighten down.

CAUTION: Before opening the supply valve to fill the Isothermal Carousel Unit, read the following text (SEE PAGE 9a) to learn how to gauge the liquid level, so the Storage Unit does not overfill and create hazardous conditions.

V SERIES CAROUSEL MANUAL FILL INSTRUCTIONS

Without power there will be no digital display to give the liquid level, and the liquid cannot be seen visually since it is contained inside the walls of the Isothermal Unit. Thus the lid must remain open during the manual fill process. With this in mind, the best way to gauge the fill level is when the tank is nearing maximum fill, liquid nitrogen will begin to "spray" from the vents located near the top edge of the inner walls of the vessel. When this is seen, the supply valve should be shut off immediately before excessive amounts of liquid nitrogen begin to spill into the storage space.



Check unit daily to ensure proper operation and safety of the stored samples. For the V Series units it is essential to lift the lid each day and check for vapor and signs of proper freezing.

FEATURE DETAILS

SEQ/OFAF system: (See page 16 screen # 7)

SEQUENTIAL MODE (recommended):

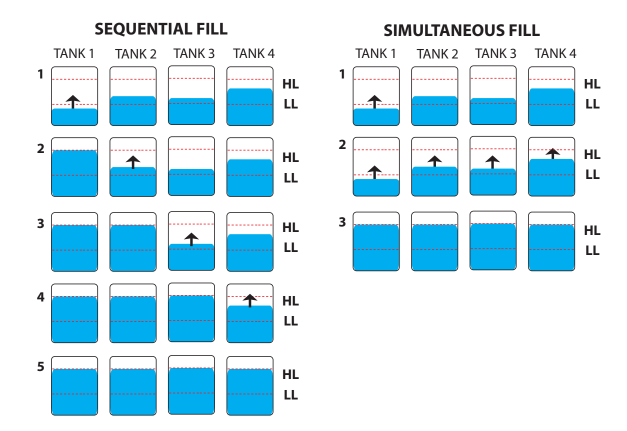
- Connect all 2301 controllers to your LN2 supply source.
- Select "Sequential" mode to maintain optimum fill pressure and significantly reduce LN2 transfer loss.
- Once the first controller reaches its High Level Set Point, it will activate the next controller. This process will continue until all linked controllers have reached their High Level Set Point sequentially.

SIMULTANEOUS MODE:

- Connect all 2301 controllers to your LN2 supply source.
- Select "Simultaneous" mode.
- All freezers will begin to fill at the same time until all linked controllers have reached their High Level Set Point simultaneously.

Custom BioGenic Systems recommends selecting "Sequential". This mode allows freezers to fill one at a time with a primed and cold supply system making it easier to maintain proper filling pressure and reducing LN2 transfer loss. This is more efficient than a keep cold system.

For best results with large pipeline LN2 supply systems, adjustment to the source alarm timer may be required. Please contact Custom BioGenic Systems with any questions regarding the function and setup of the SEQ/OFAF feature. In the event of an alarm status that stops the freezer from reaching the High Level Set Point, the 2301 controller will not trigger the next freezer in line to fill. However the auto fill function always takes priority over the SEQ/OFAF settings.



FEATURE DETAILS

Fill Timer: (See page 16 screen #6)

Enables setting the timer to fill the freezer at 24, 48 or 72 hour intervals at the time selected. Note that the Auto Fill setting will always override the Fill Timer setting.

Lid Temperature Display:

- Lid Temperature A Thermocouple is located approximately 11" from the top of the tank.
- Lid Temperature B Thermocouple is located approximately 11" from the top of the tank.

0-5Vdc & 4-20mA Outputs:

Easy screw terminal output connections for existing alarm and monitoring systems. This feature is available through the Tank ID menu (See page 16 screen # 4). Select either:

- 0-5Vdc with connections to Temp-A, Temp-B and Level
- 4-20mA with connections to Temp-A, Temp-B and Level

Fill/Vent In Progress:

Signal to activate the Custom BioGenic Systems TS-1B LN2 supply tank switcher or an additional 24Vdc valve to control the LN2 supply.

Report Log Feature: (See page 15 screen #99)

- Alarms Records Sequence of events such as POWER ON, etc...
- Data –The LOG function is enabled for use with either Cryomonitor or Reporting. This will Date/Time stamp Temp-A, Temp-B and Level at the programmable rate of 1-90 hours on the hour. This information is selected by date range to either be displayed or printed for easy review.

Optional Features

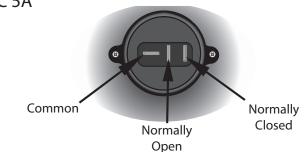
Overflow Sensor: (Not included as standard equipment, can be purchased separately)

This feature uses a thermistor set at the bottom of the storage space along the probe holder tube. If an overflow occurs it will cause the LN2 to make contact with the thermistor. An audible and visual alarm will occur and "SYSTEM STATUS: ALARM ** LN2 OVERFLOW **" will appear on the display and power to all solenoid valves will be disabled.

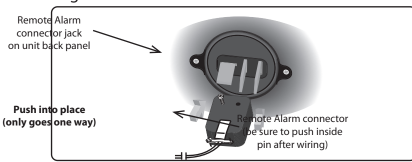
REMOTE ALARM WIRING

Locate the Remote Alarm Connector on the controller (#10 on page 7&8). This is where the remote alarm or auto dialer will plug into the control unit. All Global Alarm connections are dry contact relays with a max output 250 VAC 5A

The Remote Alarm Connector is a Dry Contact This Diagram shows connections for wiring arrangement.



First, wires from the remote alarm or auto dialer must be connected to the plug-end which plugs into the Remote Alarm Connector. Use the diagram to connect wires from the remote unit.



When unit goes into an alarm condition or loses power, the contacts will switch their "Open" or "Closed" state to be the opposite of when there was not an alarm condition, thereby sending a signal to the remote alarm or auto dialer. Wiring it to common and normally open will trigger the remote contact if a power failure occurs

STORAGE UNIT PARAMETERS

Cooling medium: **Liquid nitrogen only** (supplied by a pressurized cryogenic transport vessel) Operating Pressure: **22 p.s.i.**

IMPORTANT: Normal operating pressure is 25 p.s.i. max/ 20 p.s.i. min (22 p.s.i. recommended) if the pressure is greater or less than, the efficiency of your liquid nitrogen storage unit could be affected. This could be noticeable in ways such as increased liquid use, level and source

Power Supply Voltage: 120 Volts AC 60 Hz standard - 220 Volts AC 60/50 Hz optional

Amperage: **2 amp max**

Fuse: VAC 2 amp Buss fuse; 220 volts slow-blow. (T2A 250V) (automotive glass tube type fuse)

Specification:	V3000-AB/C	V3000EH-AB/C	V5000-AB/C	V5000EH-AB/C
LN2 Capacity (Liters)		89		
Static Holding Time (Days)	8	9		
External Dimensions				
Width (in/mm)	37 (940)	37 (940)		
Depth (in/mm)	48 (1,219)	48 (1,219)		
Height (in/mm)	44.5 (1,130)	54.5 (1,384)		
Usable Interior Height (in/mm)	27 (686)	35 (889)		
Usable Interior Diameter(in/mm)	29 (737)	29 (737)		
Weight Empty (lbs/kg)	600 (272)	636 (288)		
Weight Full (lbs/kg)	720 (327)	795 (361)		
Maximum Vial Capacity (2mL)	18,000	22,500		
Maximum Blood Bag Capacity (50mL)	852	1,136		

Operating levels for LN²: **Extra High Series**: **0 to 28 inches** (higher fill heights may be used, call CBS for more info) **V** Series Models: **23 inches**



This section shows each display window and gives important information necessary for understanding and operating the LCD text functions of the 2301 Controller.

To start, the index below shows where in this section to find each and every function of the controller. This will enable the user to correctly program all functions of the storage unit to meet their individual needs.

The overall operation consists of two basic modes: the Standard Operating Mode, and the Program Mode. The unit is in the Standard Operating Mode when the Program/Lock key switch on the front panel (Page 6, number 9) is turned to **Lock**. To enter the Program Mode, the key must be inserted and the switch turned to **Program**.

In the Standard Operating Mode, there are 6 different displays possible. They are as follows:

Standard Display - Display number 1 - page 14

Standard Display While Unit is Filling - Display number 2 - page 14

Standard Display With Lid Open - Display number 3 - page 15

Alarm Condition Display - Display number 90 - page 15

Alarm Condition Display With Audible Alarm Muted - Display number 91 - page 15

Printing Report - Display number 99 - page 15

The Alarm Condition display will give the specific cause of each alarm condition that may be occurring.

The following is a list of the possible alarm conditions:

Low AlarmOpen FillHigh AlarmOpen BypassSource AlarmTemp. A ProbeTemp. A HighTemp. B ProbeTemp. B HighOpen BP Probe

Thermistor Open LN2 Overflow "Optional" Additional Equipment Required

In the Program Mode, there are various displays possible. The following is a list of programming functions and the corresponding display windows. For each of these programming functions, there may be submenus that follow the primary display window. The sub-menus are not listed here, but are shown and explained following the primary windows. The primary programming functions are as follows:

Main Menu - Display number 4 - page 16 Provides access to:

Date/Time Settings - Display number 8 - page 17 **Tank ID Settings -** Display number 13 - page 18 **Liquid Level Settings -** Display number 15 - page 18

Main Menu 2 - Display number 5 - page 16 Provides access to:

Temp Settings - Display number 19 - page 18 **Printer Functions -** Display number 22 - page 19 **Bypass Settings -** Display number 24 - page 19

Main Menu 3 - Display number 6 - page 16 Provides access to:

Control Validation - Display number 40 - page 20
Fill Timer Settings - Display number 7A - page 17
Software Revision level - Display number 42 - page 23

Main Menu 4 - Display number 7 - Page 16 Provides access to:

One Fill All Fill - Display #44 on page 24

Log - Display #45 on Page 23

Return to Main Menu - Display #4 on page 16



Using The Diagrams to Understand the Display Functions

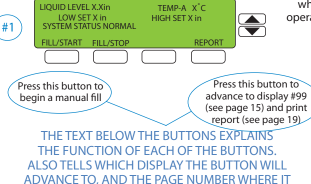
WARNING: NEVER USE AN OBJECT OTHER THAN YOUR FINGER TO PRESS THESE BUTTONS. DOING SO WILL RESULT IN PERMANENT DAMAGE TO THE CONTROLLER OVERLAY.

Below is a sample display window as they're shown in the following section. Use the diagram to become familiar with the way this section is organized, and how the information is presented in reference to each display window and it's functions. (NOTE: Tolerance on Liquid Level Display is \pm 1" (2.54cm) and The Tolerance on the Temperature display is \pm 1"C)

SAMPLE DISPLAY WINDOW

X's ARE USED IN PLACE OF NUMBERS IN THE DISPLAY WINDOW, SINCE THE ACTUAL NUMBERS WILL VARY.

THIS NUMBER TO THE LEFT OF EACH WINDOW IS A GENERAL IDENTIFICATION NUMBER — USED TO ORGANIZE THE DISPLAYS FOR THIS MANUAL. THIS NUMBER WILL NOT APPEAR ANYWHERE ON THE CONTROLLER OR THE ACTUAL DISPLAY WINDOWS



This is the standard display which will appear during normal operation under most circumstances.

THE TEXT TO
THE RIGHT OF THE DISPLAY
EXPLAINS THE SPECIFICS
OF THE DISPLAY MESSAGE AND
WHY IT IS OCCURRING

Standard Operating Mode Display Windows

CAN BE FOUND IN THE INSTRUCTION MANUAL

#1 LIQUID LEVEL X.Xin TEMP-A X°C LOW SET X in SYSTEM STATUS NORMAL

FILL/START FILL/STOP REPORT

This is the standard display which will appear during normal operation under most circumstances.

NOTE: Use Up/Down arrows to toggle display between Temp. A and Temp. B

#2

LIQUID LEVEL X.Xin

LOW SET X in

SYSTEM STATUS NORMAL

FILLING

FILL/START FILL/STOP

REPORT

This display will appear during normal operation when either a manual or automatic fill is occurring.

Standard Operating Mode Display Windows

LIOUID LEVEL X.Xin TEMP-A X°C LOW SET X in HIGH SET X in This display will appear during normal #3 **LID OPEN** SYSTEM STATUS NORMAL operation when the lid is opened. FILL/START FILL/STOP **REPORT** Press this button to Press this button begin a manual fill. to stop filling. LIQUID LEVEL X.Xin TEMP-A X°C This display will appear when an alarm LOW SET X in HIGH SET X in condition is occurring. The specific #90 SYSTEM STATUS ALARM **LOW ALARM** nature of the alarm will be shown in line 3 of the display text. The **ALARM** will MUTE RESET flash on and off in one second intervals. ("LOW ALARM" is shown only as an example of Press this button to Press this button to mute audible alarm the alarm display window. See page 13 for a reset alarm. If it reand advance to occurs, repeat until all complete list of alarms.) display #91 alarms are corrected. (see below). LIQUID LEVEL X.Xin TEMP-A X°C This display will appear when an LOW SET X in HIGH SET X in alarm condition is occurring AND #91 SYSTEM STATUS ALARM **LOW ALARM** the audible alarm is muted. **RESET** SOUND ("LOW ALARM" is shown only as an example of the alarm display window. See page 13 for a complete list of alarms.) Press this button to Press this button to reset alarm. If it reenable audible alarm occurs, repeat until all and return to display alarms are corrected. #90 (see above). LIOUID LEVEL X.Xin TEMP-A X°C This display will appear during normal LOW SET X in HIGH SET X in operation when "REPORT" is selected #99 SELECT REPORT TYPE ALARMS/DATA from displays 1, 2, or 3. QUIT **ALARMS** DATA Press this button Press this button and Press this button to view alarms and to view data and the display will go back advance to display advance to display to whatever screen was #99A (page 24) showing when the report #99A (page 24) was requested.

Program Mode Display Windows

LIQUID LEVEL X.Xin TEMP-A X°C **PROGRAM MODE** This display will appear when the #4 **MAIN MENU** PROGRAM/LOCK switch is turned to PROGRAM. **NEXT** DATE/TIME **TANK ID** LIQ'D LEVEL Press this button to Press this button to Press this button to Press this button to advance to display advance to display advance to display advance to display #8: DATE/TIME #13 TANK ID #15: LIQUID LEVEL #5: MAIN MENU 2. settings. settings. settings. (see below) (see page 17) (see page 17) (see page 18) LIQUID LEVEL X.Xin TEMP-A X°C This display will appear when "NEXT" is **PROGRAM MODE** selected on display #4. #5 **MAIN MENU 2 NEXT TEMP PRINTER BY PASS** Press this button to Press this button to Press this button to Press this button to advance to display advance to display advance to display advance to display #19: LID TEMP #22: REPORT #24: BYPASS #6: MAIN MENU 3. settings. settings. settings. (see below) (see page 18) (see page 19) (see page 19) TEMP-A X°C LIQUID LEVEL X.Xin This display will appear when "NEXT" is **PROGRAM MODE** selected on display #5. #6 **MAIN MENU 3** VALIDATION FILL TIMER **NEXT REV** Press this button to Press this button to Press this button to Press this button to advance to display advance to display advance to display return to display #40: VALIDATION #42:REVISION #7A: FILL TIMER #4: MAIN MENU. settings. settings. parameters. (see above) (see page 19) (see below) (see page 22) This display will appear when "NEXT" is TEMP-A X°C LIOUID LEVEL X.Xin selected on display #6. **PROGRAM MODE #7 MAIN MENU 4** MAIN MENU **OFAF** LOG Press this button to Press this button to Press this button to advance to advance to screen end operation and Display #44 #45 (see page 25) return to display #4: (see page 24) MAIN MENU (see above)

Program Mode Display Windows

This display will appear when "FILL LIOUID LEVEL X.Xin TEMP-A X°C TIMER" is selected on display #6. **PROGRAM MODE** This is a prompt to ENABLE or DISABLE #7A FILL TIMER IS CURRENTLY: DISABLED the Automatic Fill Timer. The Fill Timer **ENABLE DISABLE** MAIN MENU gives the option of an automatic fill every 24, 48, or 72 hours at a specified time of day. These settings are Press this button to Press this button to programmed in the 2 menus that follow. **ENABLE Fill Timer DISABLE Fill Timer** this will advance this will return you you to display to display #6 #7B (below) Main Menu 3 (see page 16) TEMP-A X°C LIQUID LEVEL X.Xin **PROGRAM MODE** This display will appear when #7B SELECT INTERVAL FOR FILL TIMER "ENABLE" is selected on display #7A. Use this menu to set the time interval 48 HOURS 72 HOURS MAIN MENU 24 HOURS that the automatic fill will occur. Press this button to Press this button to Press this button to Press this button to select a 24 hour time select a 48 hour time select a 72 hour discard changes and interval and advance interval and advance time interval and return to display #6: to display #7C. (below) to display #7C. (below) advance to display MAIN MENU 3 #7C. (below) (see page 16) These arrows This display will appear TEMP-A X°C LIQUID LEVEL X.Xin adjust value when any time interval is #7C **PROGRAM MODE** selected on display #7B. SELECT TIME TO START FILL ??:?? Use this menu to set **ENTER** HR<->MIN **MAIN MENU** the time of day that the automatic fill will occur. Press this button to Press this button to Press this button to advance to display move the curser advance to display #6: MAIN MENU 3. #16: Main Menu 3 between **Hours and Minutes** (see page 16) (see page 16) These arrows LIOUID LEVEL X.Xin TEMP-A X°C adiust value This display will appear when **PROGRAM MODE** #8 "DATE/TIME" is selected on CURRENT DATE/TIME: XX/XX/XX XX:XX:XX display #4. Use this menu to MAIN MENU change the date and time



NOTE:

DAY/MONTH/YEAR

settings.

Press this button to

return to display

#4: MAIN MENU (see page 16)

Press this button to Press this button to

move cursor left. move cursor right.

Program Mode Display Windows

MAIN MENU

(see page 16)

These arrows TEMP-A X°C LIQUID LEVEL X.Xin adjust value **PROGRAM MODE** This display will appear #13 TANK ID: X when "TANK ID" is selected on display #4. The Tank ID **NEXT MENU ENTER** is necessary when using the CryoMonitor computer Press this button to Press this button to interface software. save the setting and discard changes and return to display #13A: return to display MASTER/SLAVE #13A: Master/Slave (see page 23) (see page 23) LIOUID LEVEL X.Xin TEMP-A X°C **PROGRAM MODE** #15 Liquid Level display units: INCHES INCHES CENTIMETERS **ENTER** MAIN MENU i.e. inches or cm. Press this button to Press this button to Press this button to select INCHES and select CENTIMETERS discard changes and advance to display #16. and advance to return to display #4:

This display will appear when "LIQ'D LEVEL" is selected on display #4. Use this menu to select measurement preferences for the liquid level settings,

These arrows LIOUID LEVEL X.Xin TEMP-A X°C adjust value #16 **PROGRAM MODE** HI SET: IN LOW SET: IN **MAIN MENU ENTER** Press this button to Press this button to Press this button to Press this button to save settings and move cursor to discard changes and move cursor to return to display #4: LOW SET return to display #4: **HI SET** MAIN MENU MAIN MENU (see page 16) (see page 16)

display #16. (below)

> This display will appear when "INCHES" or "CENTIMETERS" is selected on display #15. Use this menu to select HI and LOW liquid level settings.

LIOUID LEVEL X.Xin TEMP-A X°C **PROGRAM MODE** #19 Lid temperature display unit: °C MAIN MENU Press this button to Press this button to Press this button to select degrees discard changes and select degrees

Celsius and advance

to display #20

(see page 19)

return to display #4: MAIN MENU (see page 16)

This display will appear when "TEMP" is selected on display #5. Use this menu to select temperature preferences, i.e. °F or °C.

Fahrenheit and

advance to display #20

(see page 19)

(below)

Program Mode Display Windows

These arrows LIOUID LEVEL X.Xin TEMP-A X°C adjust value This display will appear when **PROGRAM MODE** #20 "°F" or "°C" is selected on TEMP. A ALARM: XXX°C display #19. Use this menu **MAIN MENU ENTER** to select a temperature for the Temp. A. Alarm to be Press this button to Press this button to activated. save changes and discard changes and advance to display return to display #4: #21 (see below) MAIN MENU (see page 16) These arrows This display will appear when LIOUID LEVEL X.Xin TEMP-A X°C adjust settings "°F" or "°C" is selected on **PROGRAM MODE** #21 display #19. Use this menu TEMP. B ALARM: XXX°C to select a temperature for **ENTER** MAIN MENU the Temp. B. Alarm to be activated. Press this button to Press this button to save the setting and discard changes and Return to display return to display #4: #4 Main Menu MAIN MENU (see page 16) (see page 16) This display will appear These arrows TEMP-A X°C LIOUID LEVEL X.Xin adjust value when "REPORT" is selected **PROGRAM MODE** on display #5. Use this menu #22 PRINT TEMP. EVERY to select the time interval **MAIN MENU ENTER** between temperature reports. **NOTE:** A value of "--" means temp. report printing is Press this button to Press this button to disabled. For use with save changes and discard changes and advance to display return to display #5: thermal printer only. #23 (below) MAIN MENU 2 (see page 16) These arrows This display will appear when LIOUID LEVEL X.Xin TEMP-A X°C adjust value "ENTER" is selected on display **PROGRAM MODE** #23 #22. Use this menu to select PRINT REPORT EVERY number of days between **MAIN MENU ENTER PRINT NOW** temperature reports. NOTE: A value of "--" means temp, report printing is Press this button to Press this button to Press this button to print report instantly. save changes and discard changes and disabled. For use with return to display #5: return to display #5:



thermal printer only.

MAIN MENU 2

(see page 16)

MAIN MENU 2

(see page 16)

Program Mode Display Windows

This display will appear when "BYPASS" is LIQUID LEVEL X.Xin TEMP-A X°C selected on display #5. **PROGRAM MODE** #24 This menu is a prompt to enable or By Pass option currently: OFF disable the Bypass Option. **MAIN MENU** ON Press this button to Press this button to change current setting maintain current setting and return to display and return to display #4: MAIN MENU #4: MAIN MENU (see page 16) (see page 16) This display will appear when LIQUID LEVEL X.Xin TEMP-A X°C "VALIDATION" is selected on display **PROGRAM MODE** #40 #6. This menu begins the testing of **Testing: OVERLAY BUTTONS** the overlay buttons. Select "BEGIN" to **SKIP BEGIN** proceed or "SKIP" to advance to the next window of the validation process. Press this button to Press this button to begin testing the skip test and overlay buttons, and advance to display advance to display #41 (see below) #41, and begin the final test. (see below) This display will appear when "SKIP" is LIQUID LEVEL X.Xin TEMP-A X°C selected on display #40 or upon **CONTROL VALIDATION** completion of testing the overlay #41 **Testing: BUZZER** buttons. This menu tests the audible alarm. This is the first in a series of test **SKIP** TEST **PASS FAIL** menus which will appear in sequence when "PASS", "FAIL", or "SKIP" is selected Press this button to Press this button if Press this button if Press this button to for each function being tested. test fails, to advance test audible alarm. test passes, to skip test, advance Buzzer should sound. advance to display to display #41A, to display #41A, #41A, and next test. and next test. and next test. (below) (below) (below) LIQUID LEVEL X.Xin TEMP-A X°C This display will appear when "PASS", **CONTROL VALIDATION** #41A "FAIL", or "SKIP" is selected on display #40. Testing: REMOTE CONTACTS This menu tests remote alarm contacts. **SKIP** TEST PASS Controller advances to next test when "PASS", "FAIL", or "SKIP" is selected. Press this button to Press this button if Press this button to Press this button if toggle remote alarm test passes, to test passes, to skip test, advance contacts. advance to display advance to display to display #41B,



#41B, and next test.

(see page 21)

and next test.

(see page 21)

#41B, and next test.

(see page 21)

Program Mode Display Windows

to display #41C,

and next test.

(below)

#41B

CONTROL VALIDATION
Testing: LID TEMPERATURE-A

PASS FAIL SKIP

Press this button if test passes, to test fails, to advance advance to display to display #41B-2, and next test. (below) (below) (below) (below) (below)

This display will appear when "PASS", "FAIL", or "SKIP" is selected on display #41A. This menu is for testing the lid temperature. Controller advances to next test when "PASS", "FAIL", or "SKIP" is selected.

#41B-2

LIQUID LEVEL X.Xin

CONTROL VALIDATION

Testing: LID TEMPERATURE-B

PASS

FAIL

Press this button if test passes, to test fails, to advance skip test, advance

advance to display to display #41C, and

next test.

(below)

#41C, and next test.

(below)

This display will appear when "PASS", "FAIL", or "SKIP" is selected on display #41B. This menu is for testing the lid temperature. Controller advances to next test when "PASS", "FAIL", or "SKIP" is selected.

#41C

LIQUID LEVEL X.Xin TEMP-A X°C **CONTROL VALIDATION** Vent Temperature is: XX°C **SKIP FAIL** Press this button if Press this button if Press this button to test fails, to advance skip test, advance test passes, to advance to display to display #41D, and to display #41D, next test. and next test. #41D, and next test. (below) (below) (below)

This display will appear when "PASS", "FAIL", or "SKIP" is selected on display #41B-2. This menu displays current vent temperature. Controller advances to next test when "PASS", "FAIL", or "SKIP" is selected.

#41D

LIQUID LEVEL X.Xin TEMP-A X°C **CONTROL VALIDATION** Testing: PRINTER **TEST PASS FAIL SKIP** Press this button to Press this button if Press this button if Press this button to send "TESTING test passes, to test fails, to advance skip test, advance PRINTER" to the to display #41E, and to display #41E, advance to display

#41E, and next test.

(see page 22)

This display will appear when "PASS", "FAIL", or "SKIP" is selected on display #41C. This menu tests printer.
Controller advances to next test when "PASS", "FAIL", or "SKIP" is selected.

printer.

next test.

(see page 22)

and next test.

(see page 22)

Program Mode Display Windows

(below)

#41E

TEMP-A X°C LIOUID LEVEL X.Xin **CONTROL VALIDATION Testing: BYPASS VALVE TEST** PASS FAIL **SKIP** Press this button if Press this button to Press this button if Press this button to activate the Bypass test passes, to test fails, to advance skip test, advance Valve for as long as advance to display to display #41F, and to display #41F, the button is held. #41F, and next test. next test. and next test.

(below)

(below)

This display will appear when "PASS", "FAIL", or "SKIP" is selected on display #41D. This menu tests the fill valve. Controller advances to next test when "PASS", "FAIL", or "SKIP" is selected.

#41F

TEMP-A X°C LIOUID LEVEL X.Xin **CONTROL VALIDATION** Testing: FILL VALVE **TEST** PASS **FAIL SKIP** Press this button to Press this button if Press this button if Press this button to activate Fill Valve test fails, to advance test passes, to skip test, advance to display #41G, and for as long as the advance to display to display #41G, button is held. #41G, and next test. next test. and next test. (below) (below) (below)

This display will appear when "PASS", "FAIL", or "SKIP" is selected on display #41E. This menu tests the fill valve. Controller advances to next test when "PASS", "FAIL", or "SKIP" is selected.

#41G

LIOUID LEVEL X.Xin TEMP-A X C **CONTROL VALIDATION** Lid is now OPEN **PASS FAIL SKIP** Press this button if Press this button if Press this button to test passes, to test fails, to advance skip test, advance advance to display to display #41H, and to display #41H, next test. and next test. #41H, and next test. (below) (below) (below)

This display will appear when "PASS", "FAIL", or "SKIP" is selected on display #41F. This menu tests the lid switch. With the lid closed, the display should read "LID IS NOW CLOSED", with the lid open, it should read "LID IS NOW OPEN". Controller advances to next test when "PASS", "FAIL", or "SKIP" is selected.

#41H

LIQUID LEVEL X.Xin

CONTROL VALIDATION

Print Test Results?

YES

NO

Press this button to print test results and return to display #6:

MAIN MENU 3.

MAIN MENU 3.

(see page 16)

This display will appear when the final test button is selected on display #41G, and when all tests have been completed or skipped. Use this menu to print test results if desired.

(see page 16)

Program Mode Display Windows

#42	LIQUID LEVEL X.Xin PROGRAM MODE S/W LABEL: C-CRYO1, REV-1.3,12-31-2009 MAIN MENU Press this button to maintain current setting and return to display #4 MAIN MENU (see page 16)	
#13 A		These arrows adjust settings This display will appear after a selection is made on screen #13 (see page 18). NOTE: If this controller is connected to the PC it is to be set to master, if it is in the chain leading to the master it is to be set to slave.
#13B		These arrows adjust settings This display will appear after a selection is made on screen #13A (see above). Use this menu to activate either the 4-20mA outputs or the 0-5V outputs. NOTE: Outputs are for use with an external monitoring system through the 16 port connector.
#45		These arrows adjust settings is selected on display #7 (see page 16). This menu is used to choose how often you wish the data(Temp. A., Temp. B. and Level) to be recorded. The recorded info can be displayed/printed when the report function is selected from screens 1, 2, or 3.



Program Mode Display Windows

This display will appear when OFAF is LIOUID LEVEL X.Xin TEMP-A X°C selected on display #7 (see page 16). #44 **PROGRAM MODE OFAF FUNCTION: OFF** OFF SIMULTANEOUS SEQUENTIAL MAIN MENU Press this button to Press this button to Press this button to Press this button to disable OFAF and select Simultaneous select Sequential discard changes and return to display and Advance to and Advance to return to display #7A: #7A: MAIN MENU screen #46 screen #46 MAIN MENU (see page 25) (see page 25) (see page 16) (see page 16) This display will appear when either alarms or data is selected on display LIOUID LEVEL X.Xin TEMP-A X°C #99 (see page 15). Use this menu to #99A LOW SET: XX IN HIGH SET: XX IN select the start date that you want **ENTER REPORT START DATE: DD/MM/YY** the alarm/data to begin on the report **ENTER** display or printout. Press this button to Press this button to return to whatever discard changes and screen was showing return to display #4: when the report was MAIN MENU requested (see page 16) This display will appear when enter is selected on display #99A (see above). LIOUID LEVEL X.Xin TEMP-A X°C Use this menu to select the end date LOW SET: XX IN HIGH SET: XX IN that you want the alarm/data to end #99B ENTER REPORT END DATE: DD/MM/YY on the report display or printout. **ENTER** OUIT Press this button to Press this button to return to whatever discard changes and screen was showing return to display #4: when the report was MAIN MENU requested (see page 16) This display will appear when enter is LIOUID LEVEL X.Xin TEMP-A X°C selected on display #99B (see above). LOW SET: XX IN HIGH SET: XX IN #99C Use this menu to choose whether SELECT REPORT PRINT/DISPLAY? you want the report to be printed or **PRINT** DISPLAY QUIT displayed on the screen. Press this button to Press this button to return to whatever save the setting and



screen was showing

when the report was

requested

Return to display #4

Main Menu

(see page 16)

Program Mode Display Windows

This display will appear when TEMP-A X°C LIQUID LEVEL X.Xin "DISPLAY" is selected on display RECORD #: DD/MM/YY HR:MIN:SEC #99D #99C (see page 24). Use this menu to "ALARM/DATA WILL CHANGE" view either the "ALARMS" or "DATA" **PREV** OUIT **NEXT** that was selected on screen #99 (see page15). Press this button to Press this button Press this button to return to whatever to scroll to the scoll to the next screen was showing previous recorded recorded even when the report was event. requested These arrows This display will appear LIOUID LEVEL X.Xin TEMP-A X°C adjust settings when OFAF function is set to #46 **PROGRAM MODE** SIMULTANEOUS or SEQUENTIAL **OFAF TIMER VALUE (HRS): XX** (see page 24 display #44) and the **ENTER NEXT MENU** "ENTER" button was pressed. **Note:** Factory settings should be kept, any questions please contact Press this button to Press this button to save changes and advance to screen Custom BioGenic Systems. advance to screen #47 (below) #47 (below) These arrows LIOUID LEVEL X.Xin TEMP-A X°C This display will appear after adjust settings PROGRAM MODE screen #46 (see above). #47 OFAF SIGNAL ON DURATION(SEC): XX **Note:** Factory settings should be kept, any questions please contact **ENTER MAIN MENU** Custom BioGenic Systems. Press this button to Press this button to save the setting and discard changes and Return to display #4 return to display #4: Main Menu MAIN MENU (see page 16) (see page 16)

HIGH & LOW LEVEL ALARM AND TEMPERATURE DISPLAY VERIFICATION

The following section includes verification procedures for the High and Low Level Alarms, and the Temperature Display on the Isothermal Carousel Liquid Nitrogen Storage Units.

Low Level Alarm Verification

- 1. Using the manual valve on the liquid nitrogen supply tank, turn off the liquid supply.
- Create a low level alarm condition. This is done by adjusting the level set-points above the actual liquid level. If necessary, refer to page 18, display #15, and #16.
 Example: The liquid level is 6 inches. Adjust the high level set-point to 10, and the low level set-point to 8.
 This will cause the controller to go into an auto fill.
 - In 7 to 10 minutes, a low alarm should occur. This will be indicated by the **LOW ALARM** text flashing and the audible alarm sounding. The remote alarm output will activate also.
- 3. Return set-points to the desired settings.
- 4. Open manual valve on supply tank to resume normal operation.

High Level Alarm Verification

- 1. Create a high level alarm condition. This is done by adjusting the level set-points at lease one inch below the actual liquid level. If necessary, refer to page 18, display #15, and #16. Example: The liquid level is 6 inches. Adjust the low set-point to 2 and the high set-point to 4. In 3 to 5 minutes, a high alarm should occur. This will be indicated by the **HIGH ALARM** text flashing and the audible alarm sounding. The remote alarm output will activate also.
- 2. Return set-points to the desired settings. Unit is now ready for normal operation.

If the alarm functions aren't occurring as described above, repeat the verification procedure. If one or both of the alarms are still not functioning properly, refer to the troubleshooting guide on page 36 for further instruction.

Temperature Display Verification

1. Open Carousel storage unit Access Panel and locate temperature sensing probes A and B.

Access Panel

- 2. Remove probe from protective sleeve.
- 3. Submerge the sensor probe into liquid nitrogen. The digital temperature display should read -195° to -196° degrees celsius.
- 4. Remove probe from liquid nitrogen and place tip of probe in an ice bath (mixture of ice and water), and wait 30 seconds. While the probe is submerged, the digital display should read -1° to $+1^{\circ}$ degrees celsius.
- 5. Return probe into its protective sleeve at the desired depth.
- 6. Close the Carousel storage unit Access Panel and resume normal operation.

If the temperature display doesn't operate as described, there may be a problem with the probe, or the probe connections. See the Troubleshooting Guide on page 36 for further information if a problem is detected.

2301 TEMPERATURE CALIBRATION

IMPORTANT: When calibrating you should always calibrate Zero "ice bath" first. Then make sure the probe end is dry before calibrating Span "Liquid Nitrogen" to avoid ice formation on the probe end during calibration.

TEMP PROBE A

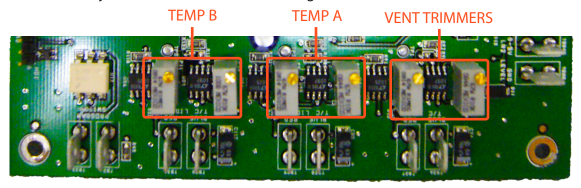
- 1. Satisfy alarm conditions so that the controller is in its normal operating state. Examples: Connect valves and thermocouples, set up low, high set points, and temperature alarm set point.
- 2. Place Temp A thermocouple probe in an Ice Bath and adjust trimmer P8 until display reads 0 deg. C. Clock wise adjusts temp. display down, Counter clockwise adjusts temp. display up.
- 3. Place Temp A thermocouple probe in Liquid Nitrogen and adjust trimmer P9 until display reads –196 deg. C. Clockwise adjusts temp. display down, Counter clockwise adjusts temp. display up.
- 4. Continue adjusting back and forth between steps 2 and 3 until temperature is correct on both ends, Zero and Span, without further adjustment. (Calibrate to +/- 1 degree)

TEMP PROBE B

- 1. Satisfy alarm conditions so that the controller is in its normal operating state. Examples: Connect valves and thermocouples, set up low, high set points, and temperature alarm set point.
- 2. Place Temp B thermocouple probe in an Ice Bath and adjust trimmer P10 until display reads 0 deg. C. Clock wise adjusts temp. display down, Counter clockwise adjusts temp. display up.
- 3. Place Temp B thermocouple probe in Liquid Nitrogen and adjust trimmer P11 until display reads –196 deg. C. Clockwise adjusts temp. display down, Counter clockwise adjusts temp. display up.
- 4. Continue adjusting back and forth between steps 2 and 3 until temperature is correct on both ends, Zero and Span, without further adjustment. (Calibrate to +/- 1 degree)

BYPASS TEMP

- 1. Satisfy alarm conditions so that the controller is in its normal operating state. Examples: Connect valves and thermocouples, set up low, high set points, and temperature alarm set point.
- 2. Place BYPASS thermocouple probe in an Ice Bath and adjust trimmer P6 until display reads 0 deg. C. Clock wise adjusts temp. display down, Counter clockwise adjusts temp. display up.
- 3. Place BYPASS thermocouple probe in Liquid Nitrogen and adjust trimmer P7 until display reads –196 deg. C. Clockwise adjusts temp. display down, Counter clockwise adjusts temp. display up.
- 4. Continue adjusting back and forth between steps 2 and 3 until temperature is correct on both ends, Zero and Span, without further adjustment. (Calibrate to +/- 1 degree)





Go to custombiogenics.com/technicalguides.html for more information.



V SERIES CAROUSEL LIQUID LEVEL DISPLAY VERIFICATION & CALIBRATION

Since the V Series storage units hold LN2 in a jacketed space between the vacuum insulated space and storage chamber it cannot be calibrated the same as S Series storage units. Customers have multiple options to choose from in how they want to go about calibrating their Isothermal storage unit.

For all options below please call for pricing and further details:

N.I.S.T. traceable options:

- 1. Purchase Calibration Equipment
- 2. Rent Calibration Equipment
- 3. Have a qualified technician sent to your facility to perform the calibration
- 4. Return the controller to Custom Biogenic Systems to be calibrated

TROUBLESHOOTING GUIDE: ALARMS

CONDITIONS **CAUSES SOLUTIONS** Push the STOP button, if fill **HIGH ALARM** text is flashing • Check to see if unit is filling: continues, the solenoid valve and audible alarm is present. -If unit is filling: may be frozen open; push the FILL and STOP buttons 15 to ALARM **HIGH ALARM** 20 times to un-stick the valve. If the fill continues, turn off IQUID LEVEL XX.X cm TEMP. XXX°C the manual valve on the liquid SYSTEM STATUS ALARM **HIGH ALARM** nitrogen supply tank and let the solenoid valve warm to room temperature, then reopen the manual valve to see if proper operation returns. If *Liquid level in the vessel has risen not, the solenoid valve may above the HIGH level set-point. need to be disassembled for service (see page 39 - Cleaning and Maintenance) • There may be an obstruction in the solenoid valve. Remove solenoid valve and -If unit is not filling: disassemble for service. (see page 39- Cleaning and *Maintenance*) Supply tank is empty Replace supply tank **LOW ALARM** text is flashing and audible alarm is present. Supply tank is shut off Open manual valve on the supply tank ALARM **LOW ALARM** Supply tank pressure is too low Check pressure in supply LIQUID LEVEL XX.X cm TEMP. XXX°C SYSTEM STATUS ALARM **LOW ALARM** tank - 25 p.s.i. maximum, MUTE 20 p.s.i. minimum (22 p.s.i. recommended) 3 or more storage units are *Liquid level in the vessel has fallen filling at one time from a single below the LOW level set-point. supply line Storage vessels will fill very slowly and alarm will correct itself. Continued on next page

CONDITIONS CAUSES SOLUTIONS

LOW ALARM text is flashing and audible alarm is present.

ALARM **LOW ALARM**

LIQUID LEVEL XX.X cm TEMP. XXX° C

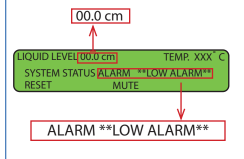
SYSTEM STATUS ALARM **LOW ALARM**

RESET MUTE

 Solenoid valve operating erratically Push STOP button briefly and listen for the fill solenoid valve to "click". This sound is the valve operating. If the "click" is heard and the supply tank still has liquid and pressure in it, there may be an obstruction in the valve or in the line.

If no "click" is heard, check to see that the valve is plugged in, and/ or that there is power to the outlet which the valve is plugged into. If power is present at the valve, but the vessel is still not filling with liquid nitrogen, the valve may be defective.

LOW ALARM text is flashing, audible alarm is present, and level display reads "00.0 cm" (or "00.0 in")



 The LN² level in the vessel has fallen below the pressure sensing port.

- An automatic fill will begin, and when the liquid level rises above the LOW level setpoint and the pressure port, the alarm will subside.
- Check pressure hose at all connection points; a white clamp should be in place at each end of the hose inside the controller, and at the hose connection on the back of the controller.

If hose appears loose, disconnect it, remove an inch off the end by cutting it with scissors, and reconnect it.

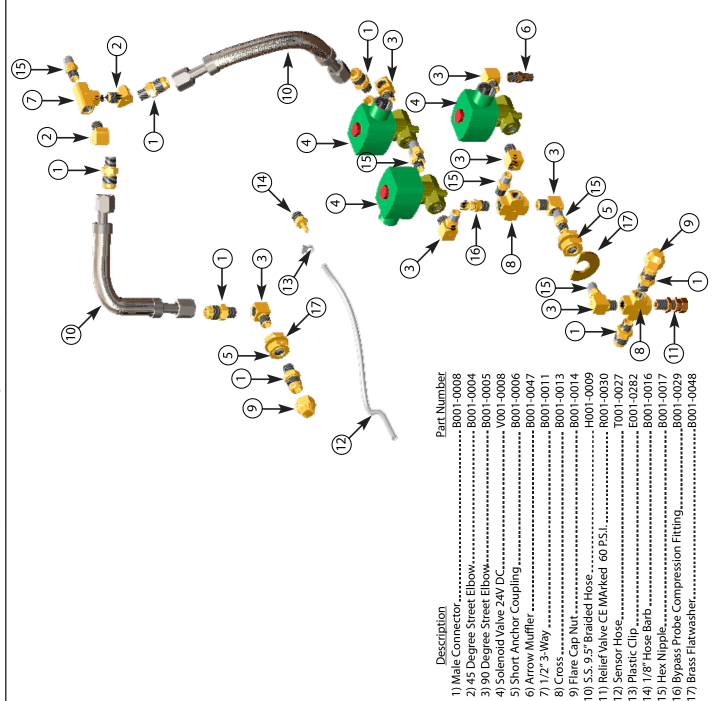
(If the vessel is holding liquid, it may take some time to read the corrected level.)

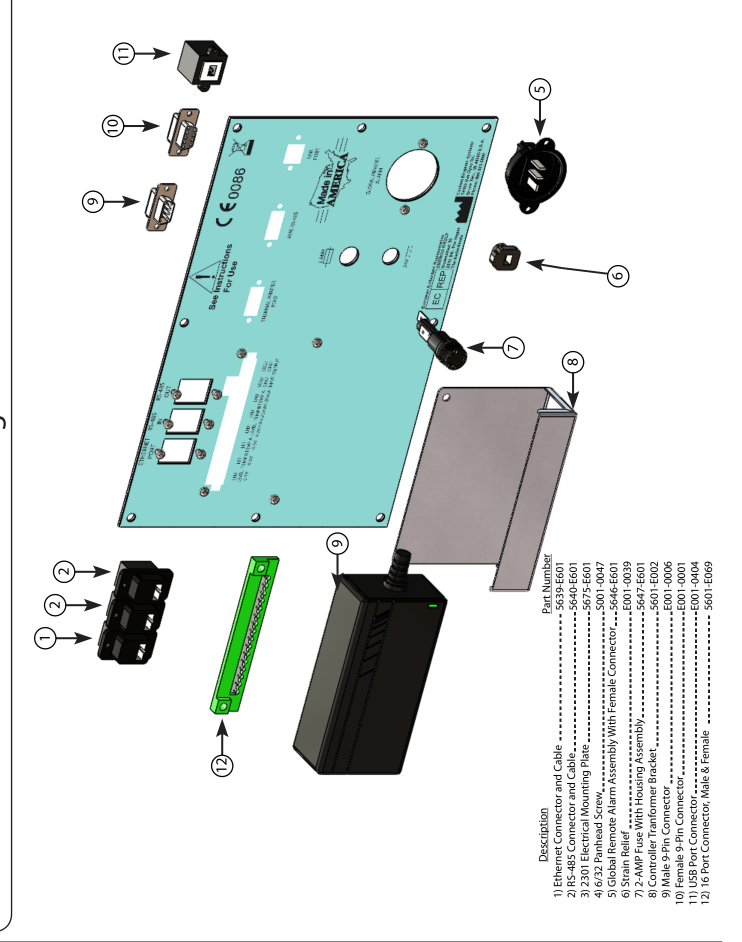
CONDITIONS	CAUSES	SOLUTIONS
SOURCE text is flashing and audible alarm is present. ALARM **SOURCE ALARM** LIQUID LEVEL 00.0 cm TEMP. XXX° C SYSTEM STATUS ALARM **SOURCE ALARM** RESET MUTE	 Supply tank is empty Supply tank is shut off Supply tank pressure is too low or to high 	 Replace supply tank Open manual valve on supply tank if closed Check pressure in supply tank - 25 p.s.i. maximum, 20 p.s.i. minimum (22 p.s.i. recommended)
*This indicates a weak or empty liquid supply. Liquid level is above the LOW level set-point, but isn't rising fast enough to satisfy the system.	3 or more storage units are filling at one time from a single supply line	Source alarms are not self correcting.
TEMP A text is flashing and audible alarm is present.) ALARM **TEMP A** LIQUID LEVEL 00.0 cm TEMP. XXX ° C SYSTEM STATUS ALARM **TEMPA HIGH** RESET MUTE NOTE: Text may display "Temp B"	 Temperature has risen above set-point. Probe has been inadvertently moved. 	 Lid has been open too long. Low liquid nitrogen level. Move probe to original location.
OPEN FILL text is flashing and audible alarm is present ALARM **OPEN FILL** LIQUID LEVEL 00.0 cm TEMP. XXX* C SYSTEM STATUS ALARM **OPEN FILL** RESET MUTE	 Fill valve disconnected from power source. Fill valve defective. 	 Connect fill valve power cord correctly using diagram on page 7. Replace fill valve.

CONDITIONS	CAUSES	SOLUTIONS
OPEN BYPASS text is flashing and audible alarm is present.	Bypass valve disconnected from power source.	 Connect bypass valve power cord correctly using diagram on page 7.
ALARM **OPEN BYPASS** LIQUID LEVEL 00.0 cm TEMP. XXX* C SYSTEM STATUS ALARM **OPEN BP PROBE** RESET MUTE	Bypass valve defective.	• Replace bypass valve.
TEMP-A PROBE text is flashing and audible alarm is present. ALARM **TEMP A PROBE** LIQUID LEVEL 00.0 cm TEMP. XXX* C SYSTEM STATUS ALARM **TEMP-A PROBE** RESET MUTE NOTE: Text may display "Temp B"	 Thermocouple probe plug is disconnected. Thermocouple probe is damaged. 	 Connect probe plug properly using diagram on page 7. Replace damaged probe.
OPEN BP PROBE text is flashing and audible alarm is present. ALARM **OPEN BP PROBE** LIQUID LEVEL 00.0 cm SYSTEM STATUS ALARM **OPEN BP PROBE** RESET MUTE	 Thermocouple probe plug is disconnected. Thermocouple probe is damaged. 	 Connect probe plug properly using diagram on page 7. Replace damaged probe.
Any **ALARM** text is flashing and an audible alarm is NOT present. SOUND LIQUID LEVEL 00.0 cm SYSTEM STATUS ALARM **ANY ALARM** RESET SOUND	There is an alarm condition of some kind and the alarm MUTE is activated.	Correct the alarm condition and then push the SOUND switch, so the audible alarm will be activated at the next alarm occurrence.
THERMISTOR OPEN text is flashing and audible alarm is present. ALARM **THERMISTOR OPEN** LIQUID LEVEL XX.X cm TEMP. XXX* C SYSTEM STATUS ALARM **THERMISTOR OPEN** RESET MUTE	 Thermistor plug is disconnected. Thermistor is damaged. 	 Connect Thermistor properly using diagram on page 7. Replace damaged Thermistor.

CONDITIONS	CAUSES	SOLUTIONS
LN2 OVERFLOW test is flashing and audible alarm is present. NOTE: This is an optional function, additional equipment is required. If overflow alarm is activated power to the solenoid valve is disabled. ALARM **LN2 OVERFLOW** LIQUID LEVEL 00.0 cm TEMP. XXX° C SYSTEM STATUS ALARM RESET **LN2 OVERFLOW**	 Liquid level has become too high inside the vessel walls because of stuck solenoid, user error, etc. Disconnected sensor tube (see #7 on page 7) EH settings are enable on a non EH unit. High pressure supply 	 Shut off manual valve on liquid supply, wait for the liquid to settle and do one of the following: Carefully bail liquid out of vessel using approved cryogenic container and proper personal safety equipment, or Wait for liquid to evaporate from vessel on it's own.
Liquid Nitrogen has flooded vessel through internal vents. (V Series units only)	 Liquid level has become too high inside the vessel walls because of stuck solenoid, user error, etc. Disconnected sensor tube (see #7 on page 7) EH settings are enable on a non EH unit. High pressure supply 	 Shut off manual valve on liquid supply, wait for the liquid to settle and do one of the following: Carefully bail liquid out of vessel using approved cryogenic container and proper personal safety equipment, or Wait for liquid to evaporate from vessel on it's own.
No lights	 Blown fuse No power at wall outlet. AC power cord not plugged in. ON/OFF switch in OFF position 	 Replace with two amp fuse. Use live power source. Plug the AC power cord into a wall socket. Move power key-switch into the ON position.
Liquid level display showing incorrect reading.	 Obstructed pressure port. Loose sensor hose. Unit out of calibration. 	 Clear blockage from pressure port in bottom of vessel. Check sensor hose connection. Calibrate unit using the calibration guide on page 29, 30.
Remote alarm working improperly or not at all.	 Remote alarm wires connected to the wrong terminals. 	 Reconnect wiring using the guide on page 12: Remote Alarm Wiring

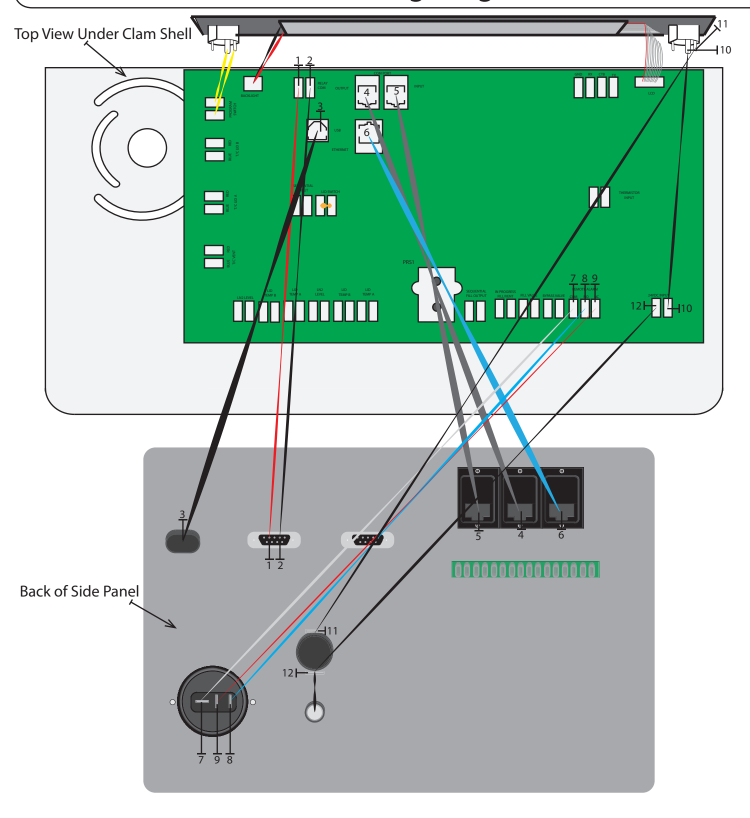
Plumbing Assembly Diagram Part I.D.







2301 Controller Wiring Diagram Part I.D.

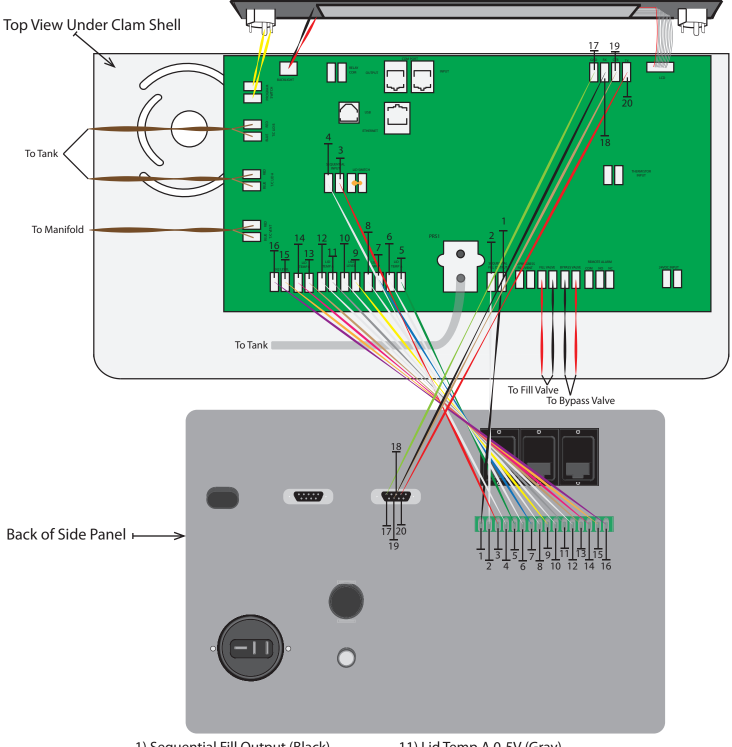


- 1) Relay Com Wire (Red)
- 2) Relay Com Wire (Black)
- 3) USB Cable (Black)
- 4) RS-485 Output Cable (Gray)
- 5) RS-485 Input Cable (Gray)
- 6) Ethernet Cable (Blue)

- 7) Remote Alarm COM Wire (White)
- 8) Remote Alarm NO Wire (Blue)
- 9) Remote Alarm NC Wire (Red)
- 10) 24V DC Input From Key Switch (Black)
- 11) From Fuse To Key Switch (Black)
- 12) From 24V DC Board Connection to Fuse (Black)



2301 Controller Wiring Diagram Part I.D.

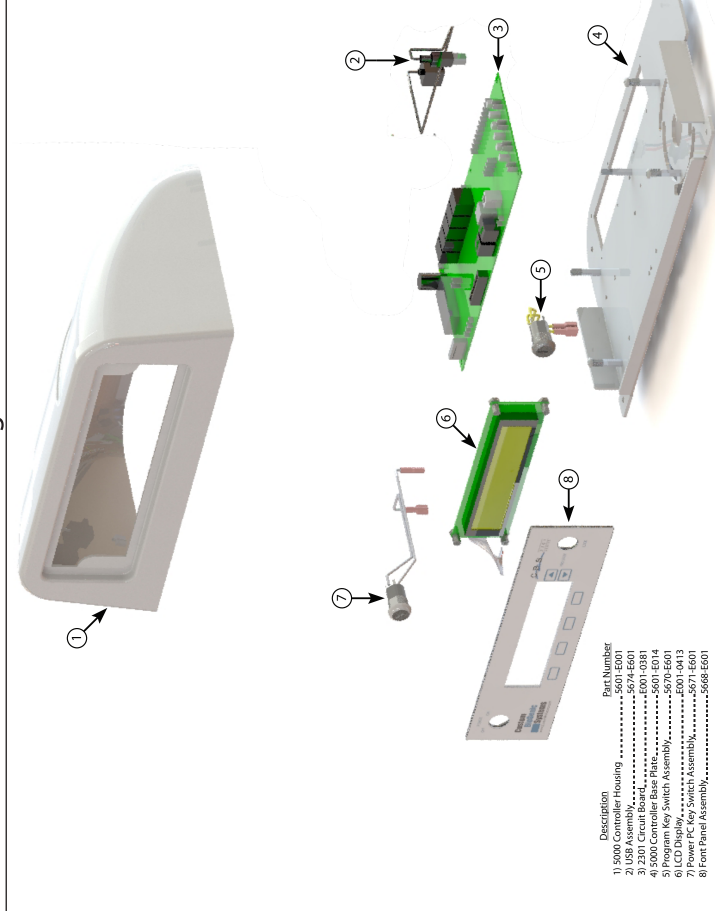


- 1) Sequential Fill Output (Black)
- 2) Sequential Fill Output (White)
- 3) Seguential Fill Input (Red)
- 4) Sequential Fill Inut (White)
- 5) Lid Temp A 4-20 mA (Green)
- 6) Lid Temp A 4-20 mA (White)
- 7) Lid Temp B 4-20 mA (Blue)
- 8) Lid Temp B 4-20 mA (White)
- 9) LN2 Level 4-20 mA (Yellow)
- 10) LN2 Level 4-20 mA (White)

- 11) Lid Temp A 0-5V (Gray)
- 12) Lid Temp A 0-5V (White)
- 13) Lid Temp B 0-5V (Brown)
- 14) Lid Temp B 0-5V (Pink)
- 15) LN2 Level 0-5V (Orange)
- 16) Lid Temp B 0-5V (Purple)
- 17) Thermal Printer Port Ground (Green)
- 18) Thermal Printer Port RX (Black)
- 19) Thermal Printer Port CTS (Brown)
- 20) Thermal Printer Port TX (Red)

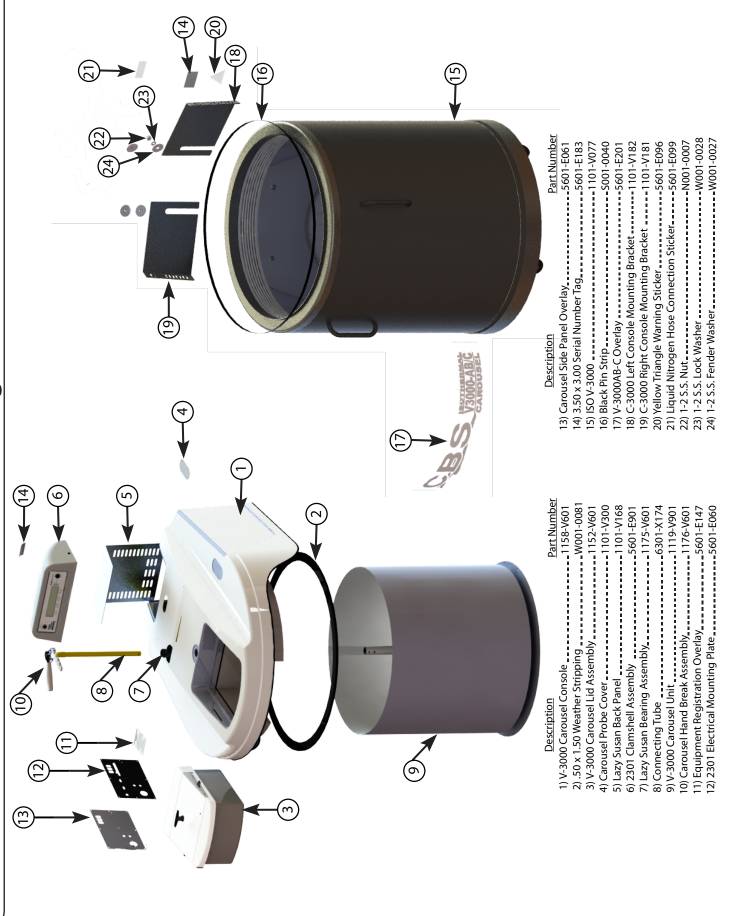


2301 Controller Diagram Part I.D.





3000 Carousel Tank Diagram Part I.D.





CLEANING & MAINTENANCE

Cleaning Exterior:

To clean the exterior use a mild, non-abrasive household type cleaner mixed with warm water. Apply by using a damp cloth that you soaked in the cleaning solution and wrung out. Do not expose LCD Display to liquids as this may cause damage.

Sanitizing and Decontamination of Interior:

When sanitizing the interior, a mixture of 30% chlorine bleach with 70% water solution is considered the best method for decontamination. However, any household detergent or mild soap solution is suitable and can be used. This includes bleach, detergents, and mild soaps. Other cleaners and disinfectants that can be safely used include hydrogen peroxide, and denatured alcohol. NOTE: DO NOT USE ANY PETROLEUM BASED CLEANING SOLUTIONS.

To perform this sanitizing procedure, cover all inner surfaces with the solution, let stand for 30 minutes and remove. Spraying the solution into the inner vessel is preferred, although agitation of the solution inside the inner will suffice. Rinse the decontaminated surfaces with clean water and make sure all cleaner residues have been removed. Allow the tank to dry completely before putting back into service.

If you have any questions concerning decontamination process please contact Custom BioGenic Systems Technical Support 1-800-523-0072.

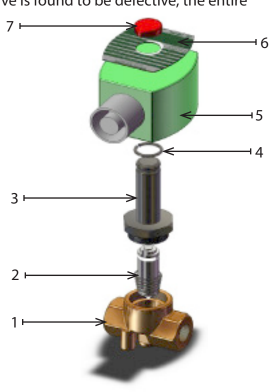
System Check

- 1. Test all alarm functions for proper operation.
- 2. Check any connected Remote Alarms or Automatic Dialing Systems to ensure proper operation. See page 26 for detailed instructions on how to manually cause a HIGH ALARM or LOW ALARM to test the remote alarm contacts.
- 3. Check for leaks at all connection points of the liquid nitrogen lines.
- 4. Be sure that all electrical wires are free of damage and plugs are firmly in place.

IMPORTANT: This should be done *only as required,* and is not a necessary part of maintenance. Solenoid valve(s) may be opened to inspect for cleanliness and to check seals for wear. Wipe seals with a clean, lint-free cloth. Distilled ammonia may be used to wipe seals if needed.

The solenoid valves may be opened and cleaned if they are not working smoothly. If this is done, use the diagram below to re-assemble the valves properly. (NOTE: If the valve is found to be defective, the entire valve must be replaced, individual parts are not available).

- 1. Valve Body
- 2. Plunger
- 3. Flange
- 4. Valve Coil Locknut
- 5. Coil
- 6. Spec. Plate
- 7. Valve Cap



Guidance and manufacturer's declaration – electromagnetic immunity

The CBS family of large LN2 freezers including the V1500-AB, S1500-AB, V3000-AB, V3000EH-AB, V3000-AB/C, V3000EH-AB/C, S3000-AB, V5000-AB, V5000-AB, V5000-AB, V5000-AB, V5000-AB, V5000-AB, V5000-BH-AB, V5000-AB, V5000-BH-AB/C are intended for use in the electromagnetic environment specified below. The customer and user of these products should assure that they are used in such an environment.

Immunity test	IEC60601 test level	Compliance level	Electromagnetic environment – guidance
Electrostatic discharge (ESD) IEC 61000-4-2	±6kV Contact ±8kV Air	Complies	Floors should be wood, concrete, or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%
Radiated RF IEC 61000-4-3	3 V/m 80MHz to 2.5GHz	Complies	Field strengths outside the shielded location from fixed RF transmitters, as determined by an electromagnetic sit survey, should be less than 3 V/m.
Conducted RF IEC 61000-4-6	3Vrms 150kHz to 80MHz		Interference may occur in the vicinity of equipment marked with the following symbol:
Electrical fast transient IEC 61000-4-4	±2kV power line ±1kV I/O lines		Main power quality should be that of a typical
Surge IEC 61000-4-5	±1kV differential ±2kV common		commercial or hospital environment.
Power frequency magnetic field IEC 61000-4-8			Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.
Voltage dips, short interrupts and voltage variations on power supply input lines IEC 61000-4-11	>95% dip 0.5 cycle 60% dip 5 cycles 70% dip 25 cycles 95% dip 5 sec.		Main power quality should be that of a typical commercial or hospital environment. If the user of the Cryo Freezer requires continued operation during power mains interruptions, it is recommended that the Cryo Freezer be powered from an uninterruptible power supply or battery.

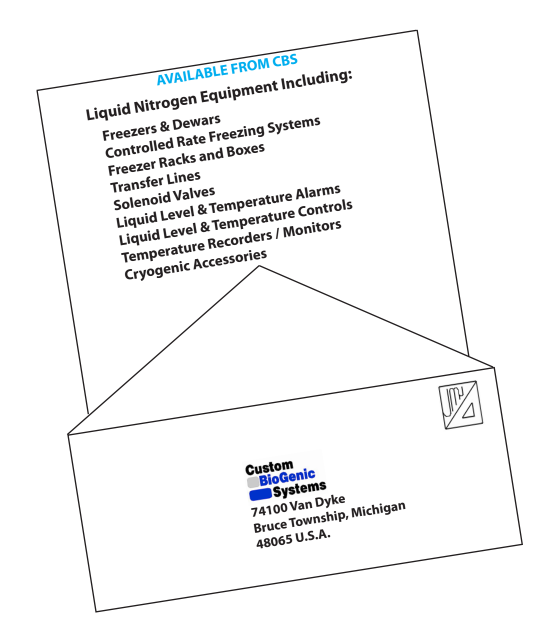
Guidance and manufacturer's declaration - electromagnetic emissions

The CBS family of large LN2 freezers including the V1500-AB, S1500-AB, V3000-AB, V3000EH-AB, V3000-AB, V3000-AB, V3000-AB, V3000-AB, V5000-AB, V50

Emissions Test	Compliance	Electromagnetic environment – guidance
RF Emissions CISPR 11	Group 1	The Cryo freezer uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF Emissions CISPR 11	Class A	The Cryo freezer is suitable for use in all establishments other
Harmonic emissions IEC 61000-3-2	Class A	than domestic, and may be used in domestic establishments and those directly connected to the public low-voltage power supply network that
Voltage fluctuations / flicker emissions	Complies	supplies buildings used for domestic purposes, provided the following warning is heeded: Warning: This equipment/system is intended for use by healthcare professionals only. This equipment/ system may cause radio interference or may disrupt the operation of nearby equipment. It may be necessary to take mitigation measures, such as re-orienting or relocating the Cryo freezer or shielding the location.



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2301ISOCLN2.TM-Rev D.

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